1	<u>CLAIMS</u>
2	What is claimed is:
3	1. A safety handle for attachment to a piling, said safety
4	handle comprising:
5	a base member constructed of a flexible sheet of material,
6	said base member further defined as having a front surface and a
7	back surface bounded by a top edge and a bottom edge with a first
8	and second side edge;
9	a handgrip secured to said back surface;
10	a pair of straps connected to said base member, each strap is
11	adapted to extend around a piling;
12	whereby said base member is secured to a piling by use of said
13	straps wherein said handgrip is available for use in entry and
14	exiting of a boat.
15	
16	2. The safety handle according to claim 1 including wood
17	engaging members positioned along said front surface of said base
18	member.
19	
20	3. The safety handle according to claim 1 wherein said base
21	member and said hand grip are plastic.
22	
23	4. The safety handle according to claim 1 wherein said base
24	member and said hand grip are wood.

- 5. The safety handle according to claim 1 wherein said base
  member and said handgrip are integrally formed.
  - 6. The safety handle according to claim 1 wherein a proximal end of each said strap is attached to said first edge of said base member with a distal end of each said strap is available for insertion through a through a slot-like opening located on said second edge after said strap is encircled around a piling.

7. The safety handle according to claim 1 wherein said strap is of a length sufficient to encircle a piling between 6 inches and 20 inches.

8. The safety handle according to claim 1 wherein said hand grip includes a photoluminescent material for storing light energy whereby said hand grip will glow in darkness.

9. The safety handle according to claim 1 wherein said hand grip includes a receptacle sized to receive a chemiluminescent light stick whereby said hand grip will glow in darkness.

10. The safety handle according to claim 1 wherein a proximal end of each said strap is attached to said first edge of said base member with a distal end of each said strap is available for coupling to a quick release fastener coupled to said second

Inventor: Tarpinian

1 edge after said strap is encircled around a piling.

2

3

4

7

8

9

10

11

12

13

16

17

18

19

5 11. A method for attaching a safety handle to a piling 6 comprising:

providing a base member constructed of flexible material having a front surface and a back surface bounded by a top edge and a bottom edge with a first and second side edge;

securing to a handgrip to said back surface;

attaching a proximal end of a strap to a first side edge of said base member, said strap being of a length sufficient to encircle a piling;

fastening a distal end of said strap to a second side edge of said base member;

pulling said strap taut to securely position said base member against said piling;

whereby said handgrip is available for use in entry and exiting of a boat.